PROJECT 10073 RECORD

	PROJECT 10073 RECORD
1. DATE TIME GROUP /05002 9-August 65 10/0300Z	2. LOCATION San Rafael, California
3. MOURCE Civilian	Data indicated very poor quality of information. Observers out
4. NUMBER OF OBJECTS	looking at stars. Probably a/c. Inconsistant information on duration and speed reported. Also brightness confusing and data of initial report was 9 Aug while form says 6 Aug. The youths probable
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS say A/C lights in the distance.
1-10 Minutes, 2 Hr peri	od Dome shaped light appearing singly at first then in twos later
Ground-Visual (BX)(TX)	Varied color from red to white to blue. No features, no sound Observed between 1900-2100 for periods of 1 to 10 minutes. Objects were at about 20 deg elevation seeming to rise to about
7. COURSE	10 deg elevation. Disappeared at about 10 deg elevation behind hills. The objects would go West, stop and come back East ver
East to West and Back	suddenly. Observed through BX and TX.
8. PHOTOS	Form 164 sent for additional data.
XX No	
9. PHYSICAL EVIDENCE	
TY No	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

30. Have you ever seen t	his, or a similar object	before. If so give date or dates an	d location.
31.1 IF you answere		object too? (Circle One)	Yes No No
32. Please give the follo	wing information about		
NAME	Last Name	First Name	Middle Name
ADDRESS	Street	San Roseast	Zone State
TELEPHONE NUMBE	ER TOTAL	AGE 151/2 SEX	male
Indicate any addition		rself, including any special experience.	ence, which might be pertinent.
33. When and to whom did	you report that you had	I seen the object? GS Year	Tory Ale De Base

			oy.	Month	Year	
35. Information which ye	ou feel pertinent and	which is not adequ	ately covered	in the specif	ic points of the	
questionnaire or a n	arrative explanation	of your sighting.	Then -c	vould	ve goen	2
forely s	Low but i	when ano	ther of	sect to	Lorente Leven	to
	0.0	1	1	4		
forely s	sould injust			uno	narran clus	seapar
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			SON WILL			

No Case, Information Only Source: IIR, Vol 1, No 3, September 65

4 August 1965 Lake Superior, Mich.

MICHIGAN: Personnel at the Air Force radar base in the Keweenaw Penninsula reported "Solid radar contact" with seven to ten unidentified flying objects moving in a V formation over Lake Superior on Wednesday, August 4, 1965. The UFO's were moving out of the southwest at 9,000 miles an hour and were 5,200 to 17,000 feet high. Seven other UFO's were spotted over Duluth and jet interceptors gave chase, but were easily out-distanced.

TULSA, Oklahoma: A formation of "17 or better" unidentified flying objects were observed by a group of Tulsa church goers on Sunday about 12:30 p.m. "They were moving fast, then they stopped just like they were watching us and then they started moving again, very slowly." "It's odd, they would go a distance, then stop, the color would change slowly from white to green to red," then they went on." IIOUFO Tulsa Office

investigated.

Dear Mr.

The President has asked that I reply to your letter concerning unidentified flying objects.

Reference is made to the press release which you enclosed in your letter. The Commander of the Calimet Air Force Station in Michigan has stated that he was on duty on 5 August 1965 and that no unidentified flying objects were tracked on rader. There was no report made to this effect.

We have not yet received the evaluation of the Wichita redar report.

You will be interested to know that all unidentified objects picked up or tracked on radar have been analyzed as flocks of birds, weather phenomena, or reflections from ground targets.

I am enclosing a report on Project Blue Book, the Air Force project on unidentified flying objects. This report will provide you with information on this program since its origin in 1948.

I am happy to be of assistance in providing this information to you.

Sincerely,

. 336 DU

HOUGHTON, MICH., AUG. 5 (UPL > - PERSONNEL AT THE U.S. AIR FORCE RADAR BASE IN THE KINEINAW PENINSULA TODAY REPORTED "SQLID" BADAR CONTACT" WITH 7 TO 10 UNIDENTIFIED FLYING OBJECTS HOWING IN A "V" FORMATION OVER LAKE SUPERIOR PESTERMAY.

WILL DALIETS WERE MOVING DUT OF THE SOUTHWEST AND WERE MEABLES WINDING THE MORTH-NORTHEAST AT ABOUT 0,000 HILES PER BOIR, THE MER SALE, THEY

BERE 5,200 TO 17,000 FEET BIGH.

ONE OF THE MEN AT THE BASE SAID THREE DIMER RADAR STATIONS. IN NORTH DAKOTA, MINNESOTA AND LUTHER AIR STATION IN CAMADA, AL OREPORTED SPOTTING THE CORCT. HE SAID TO LITTER STATION REPORTED ELECTRONIC JAMMING OF ITS RADAR.

SEVEN OTHER OBJECTS WERE SPOTTED OVER DULUTE AND JET INTERCEPTORS GAVE CHASE, HE SAID, BUT THEY COULD MOT MAINTAIN THE SPEED OF THE

UFO'S AND WERE EASILY OUTDISTANCED.

THE RADAR PERSONNEL, AIR FORCE ENLISTED HEN, ASKED THAT THEIR MAMES NOT BE DISCLOSED.

39 50AZS ...

-95-

5 Oct 65

Door Mr.

the Air Force for evaluation. The film was analyzed at Patrick Air Force Base, Florida. The results of the analysis indicated that the objects depicted were defects in the film. The film has been returned to Mr. Peek.

I talked with Doctor Hynek about the newspaper article you inquired about. Doctor Hynek does not know Fred Hobson; consequently, he could not have made such a statement to him. If you find out who Mr. Hobson is or who he works for, we would appreciate it if you would pass this information on to us.

With reference to the alleged radar UFO report from the Kewanee Peninsula in Michigan, the commander of the Calumet Air Force Station, Michigan, has stated that he was on duty on 5 August 1965 and that no unidentified flying objects were tracked on radar. There was no report made to this effect.

I checked around and found out about the radio show you were on in this area. Radio station WMAL obtained a tape of the Barry Farber Show (WOR, New York) by contract and used it on 24 September 1965. It has been returned to New York.

I am happy to be of assistance in providing you with this information.

I-01/0/	SAE-CI	me, Grade. Sincerely,	
		SARA B. HUMP	
· 一种		Civil Branch	
		Community Relations	
		Office of Informati	-EQ.

Fort Lee, New Jersey 07024

Comeok ey - SAFOI-2
Realer cy - SAFOI-1
Activity cy - SAFOI-2
Stayback

Mrs. Hunt/man/SAFOICC/72842/ 6 Oct 65 OCT 7 - 1965

MEMORANEUM FOR DIRECTOR OF LEGISLATIVE LIAISON, SAFOS ATTENTION: Lt Col Jones

SUBJECT: UFO

Attached is a proposed reply to Congressman Anderson who requested information on the above subject on behalf of Bruce Henderson.

SAFOI Action Officer is Mrs. Hunt, extension 72842.

Proposed Reply

GERALD R. JORGENSEN

Colonel, USAF

Deputy Chief

Community Relations Division

Office of Information

COORDINATED B	y (Office Sym			
SAF-OICO	SAF-OI	Or, Name, (rade, Date)	
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Theman	0	7		
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Company of Strong Reader of Strong Activity of Strong Stro

Dear Mr. Wall

Recently you requested information on an unidentified flying object report on behalf of Bruce Henderson.

The commander of the Calimet Air Force Station on the Kewanee Penansula in Michigan has stated that he was on duty on 5 August 1965, the date of the alleged incident, and that no unidentified flying objects were tracked on radar. There was no report made to this effect.

I am happy to be of assistance in providing this information to you.

Sincerely,

JOHN B. ANDERSON

ATOMIC ENEMY

Congress of the United States Pouse of Representatives Washington, D.C. 20515

September 29, 1965

WASHINGTON OFFICE: 1418 LONGWORTH BUILDING WASHINGTON, D.C.

DISTRICT OFFICE:
ROCK RIVER SAVINGS BUILDING
401 W. STATE STREET
ROCKFORD, ILLINOIS 61101

Spief of Legislative Liaison Washington, D. C.

Dear Sir!

one of my constituents who is very much interested and has been following closely reports of unidentified flying objects.

He refers to a UPI release from Houghton, Michigan, reporting that the U.S. Air Force Radar Base in the Keweenaw Peninsula had a "solid radar contact" with up to 10 UFOs flying in V formation over Lake Superior. He stated that the report said the objects were moving out of the southeast in a MHE direction at about "9,000 miles per hour." And that they were 5,200 to 17,000 feet high. The report also states that seven objects were sighted over Duluth and jet interceptors gave chase.

You comment on the above will be appreciated.

Very truly yours,

JOHN B. ANDERSON

Member of Congress

NOTE: This document contains information affecting the national detanae of the United This report contains unprocessed in impation. States within the meaning of the espionage UNCLASSIFIED laws, Title 18, U.S.C., Sea 793 and 794. Plana and/or policies should not be evolved The transmission or the revelation of its or modified solely on the besis of this report. contents in any manner to an unauthorized (Classification and Control Markings) person in prohibited bylaw. 1. COUNTRY: CZECHOSLOVAKIA 1 878 0345 65 8. REPORT NUMBER: 8 October 1965 2. suesecr: UFO Sighting over southern 9. DATE OF REPORT: CZECHOSLOVAKIA, 4 August 1965 10. NO. OF PAGES: DIRM: 1L 11. REFERENCES 3. ISC NUMBER: OUSAIRA, POLAND 4. DATE OF INFORMATION: 24 August 1965 12. ORIGINATOR: 5. PLACE AND DATE OF ACQ: WARSAW, POLAND STEWART L. ENGBRETSON 26 August 1965 T/Sgt., USAF & EVALUATION: SOURCE 14. APPROVING AUTHORITY: 7. SOURCE: P. DUSKET Polish Press NOWINY RZESZOWSKIE CDR., USN Acting DATT 15. SUMMARY: (Leave Blank) Following article translated from NOWINY RZESZOWSKIE dated 24 August 65:

"FLYING SAUCERS" OVER CZECHOSLOVAKIA" - (PRAGUE) Central Czech papers (Mlada Fronta, Lidova Demokracie, Prace, Svobodne Slovo) reported on August 20 on "flying saucers" which appeared over the CSRS territory. On August 4, after 2100 hours, a bank clerk, I. noticed 4 shining saucers in Southern Czechoslovakie, near Strakonice. The shining discs were observed over the horizon for 5 minutes, they got disengaged from one another, and gradually disappeared in space. Each one of the discs shone for a few seconds.

Explanation of the phenomenon, as given by V. Guth, the director of the Ondrejow astronomic observatory, and member-correspondent of the Czech Academy of Sciences: in the days of August 12-14, the Earth crossed the constellation of Perseus. Another explanation by the same scientist: the flight of the "Echo" sputnik. He does not believe in "flying saucers".

39180-5

HEADQUARTERS HAMILTON AIR FORCE BASE and 78TH COMBAT SUPPORT GROUP United States Air Force Hamilton Air Force Base, California 94935



REPLY TO

SGOTN-BO

23 August 1965

SUBJECT: UFO Reports

TO: AFCS (FTD)

Wright-Patterson AFB, Ohio 45433

1. Attached reports are submitted for your information and disposition. Follow-up investigations revealed no additional information or explanations. Personnel reporting subject sightings were sent thank you letters from the Base Joint Office of Information.

2. The 8mm movie film submitted by Mr I San Pablo, California, was previewed locally and decision made to forward for purpose of your more expert evaluation. It is requested by Mr San that his film be returned when you are finished examining it.

FOR THE COMMANDER

ALFRED V. MANKEDICK, CIV

Asst Base Operations Officer

NO CASE: Information Only SOURCE: Flying Saucer Review Nov-Dec 65

Ambleside

Next came the first widely-publicised case in the Lake District itself. This incident took place late in the evening of August 6-just before midnight. Many newspapers, including the Sunday Citizen (August 8), and the Torkshire Post and Daily Express (August 9) told stories of a young couple who had witnessed (the girl with much terror) a 'groaning' cigar-shaped object with golden revolving windows, the whole glowing fiery red. There were reports too of sparks and disturbed cattle. We are indebted to reader Jack Ibson for his efforts to locate the couple, and to interview them on our behalf. The following is his account:

"Michael Dean, and his girl friend to Molly Petherick, both of Bradford, Yorkshire, were nearing the end of their holiday in the Lake district. It After reading the account in the Example Post, I traced the hostel it where they had been staying; but as I where they had been staying they had been staying.

home.

of a main Guest House and a cottage e some distance away in the grounds. After a farewell party with other s young people at the cottage. Mr. a Dean and Miss Petherick left just after 11 p.m. to walk back to the r Guest House. They were some way ahead of the others when suddenly they heard a low droning noise, like an aircraft flying low and pulling a very heavy load. Bullocks at a nearby farm started to kick up a din, which

extensive search was made, but nothing was found.

"Some newspapers reported that sparks and smoke had been observed. but this was not true. Neither was the description of Mr. Dean as an airfield worker, for he works in a Bradford office.

"It transpired that BUFORA interviewers had already spoken to Mr. Dean, and showed him illustrations of various types of UFOs. Both he and Miss Petherick settled for the Darbishire saucer as being the nearest

yard

1	U.F.O. REPORT	no Care Info and
968.1	I. Day of sighting	August 6,1966
	2. Time of sighting	9:47 P.M.
	3. Time zone	Eastern Standard Time
	4. Location at time of sighting	I4230 Blackstone
		Detroit, Michigan
	5. Duration of sighting	7m 58s
	6. Condition of sky	Extremely clear
	7m. Number of stars visible	All to 5.4 magnitude
	b. Moon	20 days, rose at II.00 P.M.
	8. Weather conditions	Clear and dry
	9. The object appeared	Solid
	IO. How bright was it	About -5.2
	II. Compare brightness to something	Brighter than Venus at gr. brill.
	I2. It's edges were	Sharply outlined
	I3a. Did it stand still at any time	Yes
	b. Change speed	Yes
	c. Explode	No.
	d. Give off smoke	No
	e. Change brightness	Yes
	f. Change shape.	No
	g. Flash or flicker	No
	h. Disappear and reappear	No
	I4. Did it move behind something	No
	I5. Did it move in front of something	Yes, Saturn
	I6a. Sound	None
	b. Color	Orange and blue
	I7. Angular size	From I5" to 3'30" of arc
		peouceo 1 magnification 688901/2 225x

19.	Speed	Unestimatable
20.	Distance	In upper atmosphere
2I.	Where located	Residential section, back
22.	Did you observe it through	
a.	Eyeglasses	No
b.	Sun glasses	No
c.	Wind shield	No
- d.	Window glass	No
	Binoculars	Yes

52 Telescope

r. Thendolite

28. Compare to some earthly object

Altitude and direction

25. Path

26. Number of objects

27. Have you seen similar objects before

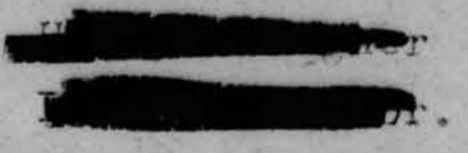
28. Wittnesses who saw it

Tes

No

I've never seen anything like it
7 to I6 degrees E to ESE
Beginning 23h 47m -4 degrees
End 22h 36m -2 degrees coordinates are
given in Right Ascension and Declination
One

Yes, all at I4230 Blackststone, Detroit
Dec 4 I965, Jun 30 I966, Oct I7 I966
and numerous others over the past few years



Alhambra, Calif. 91801

Name

Address Licensia Michigan

Phone number Wale

I am an amouter astronomer. I had a 2.4 inch refracting telescope at the time of the sighting.

Reported seeing object to whom Date questionarre completed

Parents on Aug. 6, 1966 March 2, 1967

7 - 11 AUGUST 1965 SIGHTINGS

DATE	LOCATION	OBSERVER	EVALUATION
7	Pittsburgh, Pennsylvania		Insufficient Data
7	Andrews, Texas		Astro (METEOR)
7	McKinney, Texas		Insufficient Data
7	San Pablo, California	(PHOTOS)	1. Photo (NO IMAGE)
	Cat lacto, Callionina	Visual	2. Insufficient Data
7	Pittsburgh, Pennsylvania		Aircraft w/Advertising
		The same of the second	Lights
7	Ft Carson, Colorado		Aircraft
7	Colorado Springs, Colorado		Astro (ARCTURUS)
2	Calumet, Michigan		Astro (STARS/PLANETS)
9	Pittsburgh, Pennsylvania		Aircraft w/Advertising
	Trousday, remarks and the second second		Lights
8	Seneca, Kansas		Insufficient Data
8	Baltimore, Maryland		Aircraft
å	Pittsburgh, Pennsylvania		Satellite (ECHO II)
8	Palos Verdes, California		Astro (MARS)
8	Minot, South Dakota	Al/C Peterson	Satellite (ECHO II)
8	Fresno, California	AL/O,1COCLOCK	Insufficient Data
	Cedar Rapids, Iowa		Astro (METEOR)
	Proctor, Minnesota		Astro (ANTARES)
	Hollywood Hills, California		Other (SATELLITE DECAY)
9	Calumet Park, Illinois		Satellite (ECHO II)
	Montrose, Colorado		Aircraft
10	Calumet, Michigan		Astro (ARCTURUS)
10	Suffolk County, New York	Multi	Aircraft w/Advertising
	Dillora councy, new lora		Lights
10	Richards Gebaur AFB, Missouri		Aircraft.
10	Crlando, Florida		Astro (VENUS)
10	Prarie Village, Kansas		Aircraft
10	Phoenix Arizona Area	Multi	Astro (METEOR)
10	Los Angeles, California		Other (UNRELIABLE REPOR
10	Freemont, California		Aircraft
11	Pittsburgh, Pennsylvania		Other (UNRELIABLE REPOR
11	Waterford, Connecticut		Other (IMAGINATION)
11	Richmond, Walnut Creek, Calif Area	Maitt miles	Astro (REFLECTED MOONLI
11	Albany, New York		Aircraft
11	Kansas City, Missouri		Astro (ANTARES)
11	Greensburg, Pennsylvania		Aircraft
11	Far Rockaway, New York		Astro (METEOR)
11	Zionsville, Indiana		Aircraft
11	Pueblo, Colorado		Astro (STARS/PLANETS)
11	Prospect Heights, Illinois		Astro (CAPELLA)
1.1	Chicago, Illinois		Aircraft
11-14	Dayton, Ohio		Astro (VENUS)
11-12	Whiteman AFB, Missouri	GD RADAR	Other (INVERSION EFFECT
		& Others	1. Astro (METEOR)
			2. Astro (STARS/PLANETS
Sec. 5. 15.			3. Aircraft
11-31	Ellington AFB, Houston Texas Area	(See Separate Folder)	The state of the s

7 - 11 AUGUST 1965 SIGHTINGS

ADDITIONAL REPORTED SIGHTINGS (NOT CASES)

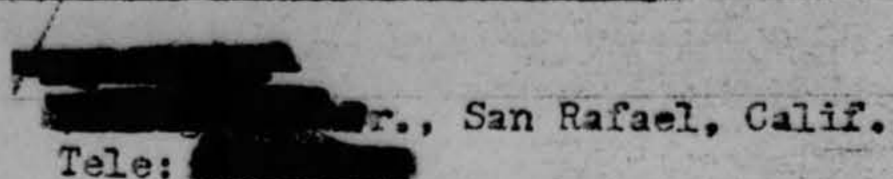
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Date: 9 August 1965

Dispatcher on duty: Alc Glenn S. Goleman

Unidentified Flying Object

1. Name and location of Observer



2. Description of Objects

a. Dome shaped

b. About the size of a baseball

c. Varying colours (red, blue, white)

d. Flying singly at first, but later on were flying in formation of twos

e. They had no descernible features

f. They had no sound

3. Description of course of objects

a. Was sitting on sun deck looking up at the sky when a bright light caught my attention.

b. At first the objects seemed to be about 20 degrees above the horizon, then they would go up to about 40 degrees above the horizon.

c. At the time of their disappearance, they were about 10 degrees above the horizon disappearing behind some hills.

d. A couple of the objects would travel west, then he would stop, then they would go back eastward very suddenly.

e. The objects would disappear to the east and west instantaniously

f. The objects were visible from one to ten minutes

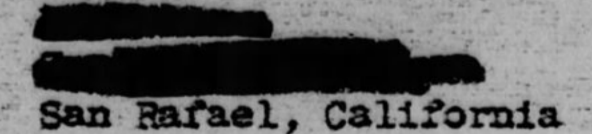
4. Manner of Observation

a. The observer viewed the objects with the aid of a pair of binoculers and a telescope.

b. The times of the sightings were between 1900 and 2100 Local time 9 August 65.

c. At the time of sighting, the observer was at the north end of San Rafael.

FID (TDEW)
Wright-Patterson AFB, Ohio 45433
8 September 1965



Dear Mr.

Reference your recent unidentified sighting of 9 August 1965. The information which we received was not sufficient for evaluation. Request that you fill out the attached FTD Form 164 and return it in the envelope provided.

The Air Force appreciates your interest in this subject.

Sincerely,

HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day:
G August 65 Day Month Year	(Circle One): A.M. or (P.M.)
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d) Pacific e. Other	(Circle One): (a.) Daylight Saving b. Standard
4. Where were you when you saw the object?	
Negrest Postal Address	City or Town Calif State or County
5. How long was object in sight? (Total Duration)	Hours Seconds
a. Certain c. h	lot very sure
	ust a guess
5.1 How was time in sight determined? Byles	
5.2 Was object in sight continuously? Yes	
6. What was the condition of the sky?	
	SHT
a. Bright	Sright
b. Cloudy b. Cloudy 5. C	
(Circle One): a. In front of you d. 7 b. In back of you e. C	o your left verhecad
c. To your right	boenews) on't remember

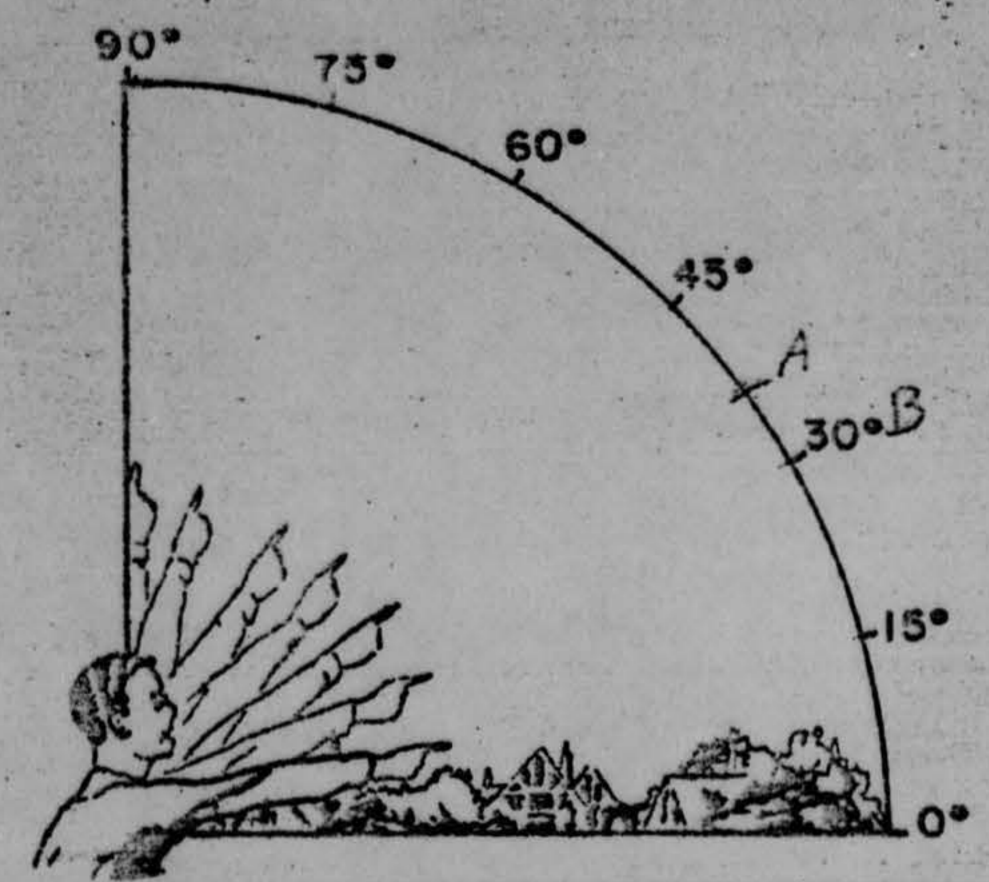
	2 MOON (Circle One):		
a. None	a. Bright moonlight b. Dull moonlight		
(b.) A few c. Many		h dark	
d. Don't remember	C. No moonlight - pitc		
9. What were the weather conditions at the time you s	aw the object?		
CLOUDS (Circle One):	ATHER (Circle One):		
(a) Clear sky	Dry		
	Fog, mist, or light rain		
	Moderate or heavy rain		
	Snow		
	Don't remember		
O. The object appeared: (Circle One):			
(d.) As a light			
(d.) As a light b. Transparent e. Don't remember			
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the b a Brighter c. About	rightest stars? (Circle One	·):	
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the b	rightest stars? (Circle One	·):	
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the b a Brighter b. Dimmer b. Don't	rightest stars? (Circle One	·):	
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the b (a) Brighter b. Dimmer c. About d. Don't 11.1 Compare brightness to some common object:	rightest stars? (Circle One	·):	
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the b a Brighter c. About b. Dimmer d. Don't 11.1 Compare brightness to some common object: Atract 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	rightest stars? (Circle One the same know	•):	
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the b a. Brighter b. Dimmer c. About d. Don't 11.1 Compare brightness to some common object: 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star 3. Sharply outlined	rightest stars? (Circle One the same know	•):	
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the b a Brighter c. About b. Dimmer d. Don't 11.1 Compare brightness to some common object: Atract 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	rightest stars? (Circle One the same know	·):	
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the b (a) Brighter c. About b. Dimmer d. Don't 11.1 Compare brightness to some common object: (Circle One): a. Fuzzy or blurred b. Like a bright star (Sharply outlined	rightest stars? (Circle One the same know	each question)	
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the b G. Brighter c. About b. Dimmer d. Don't 11.1 Compare brightness to some common object: Atrony 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star G. Sharply outlined d. Don't remember	e. Other		
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the b a Brighter c. About b. Dimmer d. Don't 11.1 Compare brightness to some common object: Atront 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object:	e. Other (Circle One for Yes) No	each question)	
b. Transparent c. Vapor If it appeared as a light, was it brighter than the b Brighter c. About b. Dimmer d. Don't 11.1 Compare brightness to some common object: Atrock Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time?	e. Other (Circle One for Yes) No	each question) Don't know	
b. Transparent c. Vapor If it appeared as a light, was it brighter than the base of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke?	e. Other (Circle One for Yes No Yes No Yes No No Yes No No Yes No No Yes Yes No Yes No Yes No Yes No Yes No Yes No Yes Yes No Yes Yes No Yes Yes No Yes Yes Yes No Yes Yes No Yes	each question) Don't know Don't know Don't know Don't know	
b. Transparent c. Vapor If it appeared as a light, was it brighter than the b a Brighter c. About b. Dimmer d. Don't 11.1 Compare brightness to some common object; A free free free free free free free fre	c. Other (Circle One for Yes No Yes No Yes No No Yes No No Yes No No Yes	each question) Don't know	
b. Transparent c. Vapor I. If it appeared as a light, was it brighter than the b a Brighter c. About b. Dimmer d. Don't 11.1 Compare brightness to some common object; A food 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	c. Other (Circle One for Yes No Yes Yes No Yes No Yes No Yes Yes No Yes Yes No Yes No Yes No Yes	each question) Don't know	
b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the b a Brighter c. About b. Dimmer d. Don't 11.1 Compare brightness to some common object; Literat 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	c. Other (Circle One for Yes No Yes No Yes No No Yes No No Yes No No Yes	each question) Don't know	

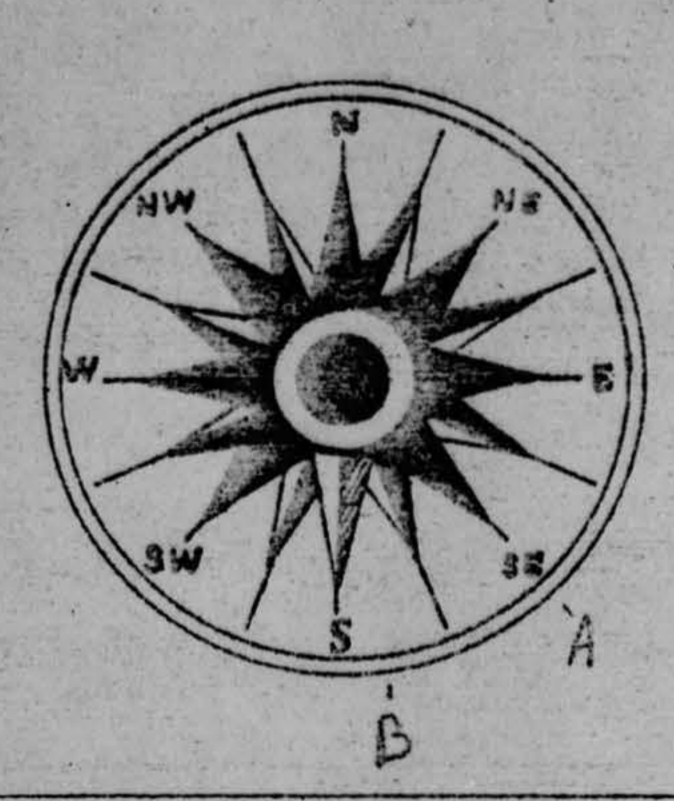
14.	14. Did the object disappear while you were watching it? If so, how? yes Dtwaither and then it was gone						
15.	Did the object move bel	nind someth	ing at any t	time, particularly a	cloud?		
	(Circle One): it moved behind:	Yes	(No)	Don't Know.	IF you answered YES, then tell what		
16.	Did the object move in	front of som	ething at a	ny time, particularly	a cloud?		
	(Circle One): in front of:	Zey	(No)	Don't Know.	IF you answered YES, then tell what		
17.	Tell in a few words the a. Sound 2000 a. b. Color 20 hite	nun d		the object:			
18.	much of the object is co	he object w	e head of the	he match. If you had	ngth in line with a known object and note how deperformed this experiment at the time of the match head? Match Head		
19.	19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.						

O. Do you think you can (Circle One)			ect?	
	(Yes)	Ma		
		140		
IF you answered YES,	then what spe	ed would you	stimate? 1500 mph	
21. Do you think you can e	stimate how t	ar away from y	ou the object was?	
(Circle One)	Yes	No		
IF you answered YES,	then how far	away would you	say it was?	
2. Where were you locate	d when you sa	w the object?	23. Were you (Circle One)	
(Circle One):				
		THE STATE OF	a. In the business section of a ci	
a. Inside a building			(b) In the residential section of a	city?
b. In a car			c. In open countryside?	
(c.) Outdoors			d. Near an airfield?	
d. In an airplane (type	•)		e. Flying over a city?	
e. At sea			f. Flying over open country?	
f. Other			A CHAN	
1. IF you were MOVING I 24.1 What direction w	ere you moving		yehicle at the time, then complete the folion, o. South g. West	owing questions:
24.1 What direction was a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a	c. d. d. su moving?	e? (Circle One East Southeast you were look	vehicle at the time, then complete the folion e. South f. Southwest h. Northy miles per hour.	
24.1 What direction was a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One)	c. ! d. : moving? my time while Ye:	Circle One East Southeast you were look No	vehicle at the time, then complete the folice o. South f. Southwest h. North miles per hour. ing at the object?	
24.1 What direction was a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One) 5. Did you observe the obser	d. d	Circle One East Southeast you were look No iny of the follow	vehicle at the time, then complete the folion o. South f. Southwest h. North miles per hour. ing at the object?	
24.1 What direction was a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One) 5. Did you observe the obser	to moving? Iny time while Yes Yes	Circle One East Southeast you were look No Iny of the follow No	vehicle at the time, then complete the follows: a. South f. Southwest h. North miles per hour. ing at the object? wing? e. Binoculars Yes No	
24.1 What direction was a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One) 5. Did you observe the obser	ere you moving c. ! d. : u moving? iny time while Yes Yes Yes Yes	Circle One East Southeast you were look No No No No	e. South f. Southwest h. North miles per hour. ing at the object? e. Binoculars f. Telescope Yes No	
24.1 What direction was a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One) a. Eyeglasses	to moving? Iny time while Yes Yes	Circle One East Southeast you were look No Iny of the follow No	vehicle at the time, then complete the follows: a. South f. Southwest h. North miles per hour. ing at the object? wing? e. Binoculars Yes No	

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27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

